Serial Nr.: Art Unit:

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Serial No.: Examiner:

Inventor: Chia-Wen Lin and Su-Ren Chen

Filed: February 24, 2004 Art Unit:

Method And Apparatus For MPEG-4 FGS Performance Enhancement Title:

INFORMATION DISCLOSURE STATEMENT

Honorable Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Attached are a completed Form PTO-1449 and copies of the references which are not US Patents.

Respectfully submitted,

Jason Z. Lin

Agent for Applicants Reg. No. 37,492

(408) 867-9757

							211661		
FORM PTO-	1449 (Sul	ostitute)	ATTY. DOCKET NO. 04/25 - URL SERIAL NO.						
LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				APPLICANT					
				Chia-Wen CHEN	LIN	Su-Ren			_
				FILING DATE			GROL	IP .	
			U.S. P/	ATENT DOCL	JMENTS				
*EXAMINER INITIAL		DOCUMENT NUMBER	DATE		NAME		CLASS	SUBCLASS	FILING DATE IF APROPRIATE
	AA								
	AB								
	AC								
	AD								
	AE								
			FOREIGN	N PATENT DO	CUMEN	TS		_	
	AF								
	AG								
	АН		<u> </u>						
· · · · · · · · · · · · · · · · · · ·		OTHER PF	RIOR ART (In	cluding Author, 1	Title, Date, I	Pertinent Pag	ges, Etc.)		
	Al	D. Wu, Y. T. Hou, W. Zhu, YQ. Zhang, and J. M. Peha, "Streaming video over the Internet: approaches and directions" <i>IEEE Trans. Circuits Syst. Video Technol.</i> , vol. 11, no. 3, pp.282-300, Mar. 2001.							t: approaches
	7~								
	AJ.	ISO/IEC14496-2:1999/FDAM4 "Information technology – Coding of audio-visual objects – Part 2: Visual, AMENDMENT 4: Streaming video profile", ISO/IEC JTC1/SC29/WG11, MPEG01/N3904, Jan. 2001.							
	AK	 W. Li, "Overview of fine granularity in MPEG-4 video standard," IEEE Trans. Circuits Syst. Video Technol., vol. 11, no. 3, pp.301-317, Mar. 2001. M. van der Schaar and H. Radha, "The MPEG-4 fine-grained scalable video coding method for multimedia streaming over IP," IEEE Trans. Circuits Syst. Video Technol., vol. 11, no. 3, pp.318-331, Mar. 2001. F. Wu, S. Li, and YQ. Zhang, "A framework for efficient progressive fine granularity scalable video coding," IEEE Trans. Circuits Syst. Video Technol. vol.11, no. 3, pp. 332 -344, Mar. 2001. 							
	AL								
	AM								
	AN	M. van der Schaar a for wireless video,"	nd H. Radha, IEEE Trans. ("Adaptive mol	ion-comp ideo Tech	ensation fir	ne-granul , no. 6, p	ar-scalability p. 360-371, Ju	(AMC-FGS) in. 2002.
	AO	HC. Huang, CN. predictive leak," IE	Wang, and T. EE Trans. Circ	Chiang, "A ro cuits Syst. Vide	bust fine g	granularity ., pp. 372-3	scalabili 385, vol.	y using trellis	s-based . 2002.
	AP	F. Wu, S. Li, R. Y. IEEE Int. Conf. Ima	an, X. Sun and age Processing	d YQ. Zhang g, vol. 2, PP. 37	, "Efficier 7-40, Sep.	nt and univ 2002, Rocl	ersal sca nester.	lable video c	oding," in <i>Proc</i>
	AQ	A. R. Reibman, L. Video Technol. vol.	Bottou, and A 13, no. 2, pp.	. Basso, "Scala 131 -140, Feb.	ble coding 2003.	g with man	aged drif	t," <i>IEEE Tra</i>	ns. Circuits Syst

	AR	Y. He, X. Zhao, Y. Zhong, and S. Yang, "Improved fine granular scalable coding with interlayer prediction," in <i>Proc. IEEE Data Compression Conf.</i> , pp. 172-181, Apr. 2002, Snowbird, US.					
	AS	B. Girod, "SNR Scalable Coding with Leaky Prediction," ITU-T SG16/Q6, VCEG-N53, Santa Barbara, CA, USA, 15 September 2001.					
	AT	Y. He, F. Wu, S. Li, Y. Zhong, and S. Yang, "H.26L-based fine granularity scalable video coding," in Proc. IEEE Int. Symp. Circuits Syst. Video Technol., vol. 4, pp.548-551, May 2002, Phoenix, Arizona.					
EXAMINER		DATE CONSIDERED					
		it AFPER 500. Deput line through citation if not in					

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.